Joshuan Jimenez

*GitHub:* [*https://github.com/JimenezJoshuan/*](https://github.com/JimenezJoshuan/)

*Email:* [*jimenezjoshuan@gmail.com*](mailto:jimenezjoshuan@gmail.com)

*Phone Number:* *786-521-5771*

# Skills

Git, Python, Java, Oracle SQL, C#, KUKA Programming Certified, NET, HTML, CSS, JavaScript, React, Anaconda, Algorithms & Data Structures, Natural Language Processing, Artificial Intelligence, Linux, Agile, Windows Servers, Powershell, Office 365, IQMS (ERP), AD Directory Management, DNS, DHCP

# Experience

## **.NET Developer/IT Specialist – SIMTEC Silicone Parts LLC (May 2022 – Current)**

* Assume responsibilities listed in .NET Developer
* Responsible for maintaining networks in main facility as well as secondary warehouse facility
* Responsible for ensuring network security and IT infrastructure are maintained so all operations are running as optimal as possible
* Manage migrations and upgrades to systems, such as Office 365 migration, network redesign, and ERP System upgrades
* Manage multiple instances of Windows Server 2016
* Be able to lead IT projects with other departments as necessary, such as implementing new modules for ERP system
* Write Powershell scripts for basic System Admin tasks such as Folder redirect configurations, DLL registrations, and AD Directory management
* Redesign custom motion detection system written in Python in order to improve reliability

## **.NET Developer – SIMTEC Silicone Parts LLC (April 2020 – May 2022)**

* Develop websites that use data from IQMS (ERP System) Oracle database to present SIMTEC’s data related to production rates, finances, equipment status, and engineering tasks
* Develop websites with .NET framework, C# for backend, SQL for data pulls, CSS, HTML, and JS
* Develop code in Python for standalone projects such as customized motion detection to alert and record when presses malfunction
* Responsible for minor system admin tasks such as creating and maintaining user accounts and troubleshooting systems during failures
* Maintain KUKA robotic systems to automate processes on the production floor which includes structuring the programming and troubleshooting for appropriate movements that might need calibration

## **Research Assistant – Florida International University (COGNAC Lab) (April 2020 – December 2021)**

* Worked on coding tasks provided by mentor regarding Natural Language Processing and Machine Learning
* Reviewed, researched, and wrote academic papers on topics such as Semantic Role Labeling, Semantic Analysis, and Event Extraction
* Worked on a written survey on Semantic Role Labeling systems
* Reimplemented an SRL system devised by professor where text is parsed and given labels based on the written context and content

# Projects

## **Custom Motion Detection – Python App for Work**

## Created an application for motion detection to record key moments of a press cycle which would automatically capture certain frames necessary in order to be used for analysis when issues arise

## Designed interface using PySimpleGUI python library

## Used CV2 library to record and detect motion using an external camera

## **StockX Predictor – Python Application**

## Worked on an application that predicted price movements in the stock market based on two popular averaging methods in addition to LSTM to help regulate how much information is retained and thrown away

## Observed Tesla’s movements using LSTMs and Deep Neural Networks, which helped do so accurately with a minimal margin of error

## Used Alpha Vantage api in order to pull latest info regarding a stock, such as open price, close price, and days requested from the API

## Used Tensorflow, SKLearning, pandas, and matplotlib libraries to help with cleaning, processing and demonstrating the data/results

## Written in Python on Jupyter notebook to help with testing and writing of the code

## **JTLEX – Java Application for Research**

## Worked on a timeline extraction proposed by a PhD student at FIU with the intention of taking text in JSON format with annotations to then convert them into TimeML format

## Worked on parser for JSON files with annotations to identify the different classes and entities that can be in a given piece of text

## Developed adapter to convert JSON annotations into appropriate TimeML features (categories such as events, locations, time, etc.)

## Collaborated in group projects building an Agile workflow using SVN, Eclipse for Java, and Trello

# Education

## **Florida International University – Miami, Florida**

## *Fall 2021* Master of Science in Computer Science

## *Spring 2021* Bachelor of Science in Computer Science

## **Miami Dade College – Miami, Florida**

## *2019* A.A Degree in Computer Science